

I CLAIM:

1. An apparatus for sending and receiving digital image data from a computer network, wherein said digital image data carries an electronic destination address and is transported over said computer network in accordance with standard network transmission protocols, said apparatus comprising:

network interface means for coupling said apparatus to said computer network;

apparatus address means for storing a unique electronic apparatus address for said apparatus;

signal recognition means for determining receive status information;

address receiver means coupled to said network interface means for receiving said electronic destination address;

address comparison means coupled to said apparatus address means and to said address receiver means for comparing said electronic destination address to said unique apparatus address and providing a match signal when said two addresses are the same;

digital image data receiver means coupled to said network interface means, said address comparison means and to said signal recognition means for receiving said digital image data when said match signal is provided.

2. An apparatus according to claim 1 further including encryption means connected to said conversion means and said electronic mail agent for selectively encoding/decoding said converted electronic mail data.

3. An apparatus according to claim 1 further including a public/private key encryption means connected to said conversion means and said electronic mail agent for selectively encoding/decoding said converted electronic mail data.

4. An apparatus according to claim 1 further including a public/private key encryption means which specifically utilizes the Rijndael encryption/decryption algorithms connected to said conversion means and said electronic mail agent for selectively encoding/decoding said converted electronic mail data.

5. An apparatus according to claim 1 further including a secret key encryption means connected to said conversion means and said electronic mail agent for selectively encoding/decoding said converted electronic mail data.

6. An apparatus according to claim 1 further including a secret key encryption means which specifically utilizes encryption/decryption algorithms derived from Vernam ciphers connected to said conversion means and said electronic mail agent for selectively encoding/decoding said converted electronic mail data.

7. An apparatus according to claim 2 further including a



13. An apparatus according to claim 12 further including an RJ 11 output terminal connected to said output means for operatively connecting said apparatus via a POTS line to said mail server resident on the internet global area networks.

14. An apparatus according to claim 13 wherein said apparatus is powered by a separate DC voltage power supply operatively connected thereto and adapted to be connected to a standard commercial AC power source.

15. An apparatus according to claim 1 wherein said conversion means includes electronic means for attaching/detaching native facsimile images to the electronic mail format data created by said conversion means for transmission/reception over the internet global area networks.

16. An apparatus according to claim 15 wherein said electronic means includes e-mail extender MIME protocol.

17. An apparatus according to claim 15 wherein said electronic means includes direct e-mail IP addressing.

18. An apparatus according to claim 17 wherein said direct e-mail IP addressing is a standard unique IP address on the internet global area networks.

19. An apparatus according to claim 17 wherein said direct e-mail IP addressing is a pseudo IP address on the internet global area networks.

20. An apparatus according to claim 1 wherein said

unique apparatus address is derived from the information embedded in the hardware of the apparatus.

21. An apparatus according to claim 1 wherein said unique apparatus address is derived from the information obtained from a global positioning satellite network connected to the hardware of the apparatus.

22. An apparatus according to claim 1 wherein said unique apparatus address is derived from the information obtained from biometric input connected to the hardware of the apparatus.

23. An apparatus according to claim 1 wherein said unique apparatus address is derived from the information obtained from behavioral input patterns connected to the hardware of the apparatus.